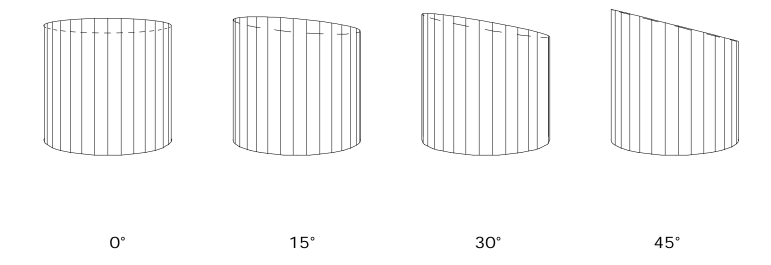
Cylinder sunshield cut at 20° to a plane perpendicular to the axis of the cylinder Viewpoint is 14° above a plane perpendicular to axis of cylinder Cylinder seen with maximum sunshield, and then rotated in 15° increments We can't see the inside of the baffles at 45° rotation, but there's no margin for error.



Cylinder sunshield cut at 30° to a plane perpendicular to the axis of the cylinder Viewpoint is 20° above a plane perpendicular to axis of cylinder Cylinder seen with maximum sunshield, and then rotated in 15° increments We can't see the inside of the baffles at 45° rotation, and there's margin for error.

